Form PTO-1449 (Modified)



J.S. Department of Commerce Patent and Trademark Office Atty. Docket No. 06005/35525

Applicant

Serial No.

09/345,809

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

Filing Date Group 7/2/99 2755

Christensen et al.

		U.S. PATE	NT DOCUMENT	S		
*Examiner Initials	Document Number	Issue Date	Name	Class	Subclass	Filing Date If Appropriate
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FOREIGN PATENT DOCUMENTS						
*Examiner Initials	Document Number	Publication Date	Country	Class	Subclass	Translation Cyes No
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		OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)
CEL	C1	Fisher-Rosemount Systems, "Fieldbus Technical Overview Understanding FOUNDATION™ Fieldbus Technology," 27 pages, 1997.
CEC	C2	Fieldbus Foundation™, "Technical Overview," FD-043, Revision 1.0, 29 pages, 1996.

EXAMINER Christopher E. Lee

DATE CONSIDERED

9/19/2002

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

SHEET 2 of Form PTO-1449 (Modified) Atty. Docket No. Serial No. U.S. Department of Commerce DEC 2 7 1999 Patent and Trademark Office 06005/35525 09/345,809 Applicant INFORMATION SISSE Christensen et al. **COSURE STATEMENT** Group Filing Date 2755 7/2/99 (Use several sheets if necessary)

		OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)
cec	С3	Fieldbus Foundation Manual, 1996-1997, including Fieldbus Message Specification FF-870 Rev. 1.1; Common File Format FF-103 Rev. PS 4.0; 31.25 kbits/s Physical Layer Conformance Test FF-830 Rev. FS 1.0; Device Description Language FF-900 Rev. 1.0; Function Block Application Process (Part 1) FF-890 Rev 1.2; Fieldbus Access Sublayer FF-875 Rev 1.1; Function Block Application Process (Part 2) FF-891 Rev. 1.2; Data Link Protocol Specification FF-822 Rev. 1.1; System Management FF-880 Rev. 1.1; Communication Profile FF-940 Rev. FS 1.0; Transducer Block Application Process (Part 1) FF-902 Rev. PS 2.0; Transducer Block Application Process (Part 2) FF-903 Rev. PS 2.0; Data Link Services Subset FF-821 Rev. 1.0; 31.25 kbit/s Physical Layer Profile FF-816 Rev. 1.0; Network Management FF-801 Rev 1.1; and System Architecture FF- 800 Rev 1.0
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Atty. Docket No. 06005/35525 Serial No. 09/345,809

Applicants

Christensen et al.

Filing Date 07/02/99 Group

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*Examiner Initials		Document Number	Issue Date	Name	Class	Subclass	Filing Date If Appropriate
CEL		5,912,814	06/15/99	Flood	364	131	

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initiais	Number	Date				Yes	No
CEL	0 460 308 A1	11/12/91	ЕРО				
CEL	WO 98/14853	09/04/98	PCT				
CEL	WO 91/08535	13/06/91	PCT				
CEC	WO 99/32947	01/07/99	PCT				

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)						
CEL	Copy of Search Report Issued by United Kingdom Patent Office regarding search dated 9 November 2000.					

EXAMINER Christopher E. Lee DATE CONSIDERED

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